

GUDELIS, V.

GEOGRAPHY & GEOLOGY

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NOKSLINIAI PRANESINAI.

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NOKSLINIAI PRANESIMAI.

GUDELIS, V. Recent sediments of the Courland Lagoon and their lithologic characteristics. p. 25.

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ORVIKU, K.K., red.; ZHELNIN, G.A., otv. red.; GUDELIS, V.K., red.;
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[Materials of the Conference on Recent Tectonic Movements in the
Baltic region; Tallinn, March 24 - 26, 1960] Materialy Sove-
shchaniia po voprosam neotektonicheskikh dvizhenii v Pribaltike,
Tallinn, 1960. Tartu, Akad. nauk Estonskoi SSR, 1960. 154 p.
(MIRA 14:12)

1. Soveshchaniye po voprosam neotektonicheskikh dvizheniy v Pri-
baltike, Tallinn, 1960.

(Baltic Sea region—Geology, Structural—Congresses)

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"Spore and pollen complexes of Neogene and lower Pleistocene rocks of the south-eastern Pre-Baltic and their stratigraphic significance."

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Geologic and Geographic Inst., AS Lithuanian SSR

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red.

[Principles of limnology] Ezerotyros pagrindai. Vilnius,
Lietuvos TSR Mokslu akademijos geologijos ir geografijos
institutas, 1961. 357 p.
(MIRA 15:3)

1. Vil'nyusskiy gosudarstvennyy universitet im. Vintsasa
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2. Rukovoditel' sektora Instituta
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3. Rukovoditel' laboratorii Instituta energetiki e elektro-
tehniki Akademii nauk Litovskoy SSR (for Lasinskas).
(Limnology)

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red.; ANAITIS, J., tekhn.red.

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geografine apybraisa. Vilnius, Valstybine politines ir mokslines
literaturos leidykla, 1960. 84 p. (MIRA 15:5)
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1. Soveshchaniye po voprosam neotektonicheskikh divzheniy v
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Organe de

L'ASSOCIATION INTERNATIONALE DE GEODESIE

(Union Geodesique et Geophysique Internationale)

ANNEE 1961

N° 62

1^{er} DECEMBRE 1961

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KARATAYUTE-TALIMAA, V.N. [Karatajute-Talimaa, V.], kand.
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[Problems of geology in Lithuania] Voprosy geologii Litvy.
Pod red. A.A. Grigalisa i V.N. Karataiute-Talimaa. Vil'nius,
1963. 623 p. (MIRA 16:11)

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149 Mr-Apr '63. (MIRA 16:4)
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1. Institut geologii i geografii AN Litovskoy SSR.

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[Recent and latest crustal movements in the Baltic region; materials of the Interrepublic Conference on the Problems of Recent Tectonic Movements in the Baltic Region for the 2d International Symposium on the Study of Recent Crustal Movements, Helsinki, 1965] *Sovremennye i noveishie dvizheniia zemnoi kory v Pribaltike; materialy... k II Mezhdunarodnomu simpoziumu po izucheniiu sovremennykh dvizhenii zemnoi kory, Khel'sinki, 1965. Pod red. V.K.Gudelisa. Vilnius, AN Litovskoi SSR, 1964. 139 p. (MIRA 18:1)*

1. *Mezhrespublikanskoye soveshchaniye po voprosam neotektonicheskikh dvizheniy Pribaltiki. 3d, Vilna, 1962. 2. Akademiya nauk Litovskoy SSR (for Belyukas).*

~~GUDELYAUSKAS, G.~~

Self-starters with internal combustion engines. Avt. transp. 36
no.1:34 Ja '58. (MIRA 11:1)

(Automobiles--Starting devices)

ARLOZOROV, Z.G., starshiy nauchnyy sotrudnik; GUDELYUK, O.K.; FREYMAN, G.I.

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(BLOOD—COLLECTIONS AND PRESERVATION)
(ERYTHROCYTES)

GUDEMCHUK, V.A.

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c 1960

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SEE ILC

ENGINEERING (HEAT)

VASIL'YEV, A.P., kand.tekhn.nauk; GUDENKO, N.G., inzh.

Sectional prestressed concrete trusses with a span of 27 m.
Trudy NIIZB no.16:65-86 '60. (MIRA 14:5)
(Prestressed concrete)
(Trusses)

GUDENKO, N.G., inzh.

Precast prestressed concrete arch trusses with a span of 30 m.
composed of linear elements. Trudy NIIZB no.16:116-140 '60.
(MIRA 14:5)

(Prestressed concrete)
(Trusses)

GUDENKO, N.G., inzh.

Prestressed concrete truss-plate beams. Trudy NIIZB no.16:150-162
'60. (MIRA 14:5)

(Prestressed concrete)
(Girders)

GUDENKO, N.G., inzh.

Precast prestressed concrete truss-plate beams with a span of
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VASIL'YEV; A.P., kand.tekhn.nauk; GUDENKO, N.G., inzh.

Reinforced concrete prestressed girders made of linear
elements for covering industrial buildings. Prom.stroi.
38 no.4:38-42 '60. (MIRA 13:8)
(Girders)

POLAND/Farm Animals - Honeybee

2

Abs Jour : Ref Zhur - Biol., No 15, 1958, 69453

Author : Gaderska, J.

Inst :

Title : Production of Eggs by Laying Workers

Orig Pub : Pszczelarstwo, 1957, 8, No 3, 80

Abstract : There can be up to 25% of laying workers in an orphaned colony. They lay eggs inside worker and drone cells, sometimes several eggs into one cell and besides, not only on the bottom, but also on the cell walls. Unlike the laying workers, a drone laying queen deposits eggs regularly, one egg at a time, onto the cell bottom, usually a worker cell. From the unfertilized eggs of laying workers, only males, in their appearance similar to ordinary drones, are hatched. In a queenless colony, in the absence of larvae, the nurse bees have no one to whom they can dispense the royal jelly which is being

Card 1/2

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GUDERSKIEJ, J., ed.

Kalendarz pszczelarza. [Wyd. 1.] Warszawa, Państwowe Wydawn. Rolnicze i Lesne
1956. 391 p. [Calendar of a beekeeper. 1st ed.]

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 10, October 1957. Uncl.

RDW, 3.

"On the selection of electric locomotives for Bulgarian railroads."

p. 14 (Elektroenergiia, Vol. 2, no. 3, 1958, Sofia, Bulgaria)

Monthly Index of East European Accessions (CEAI) LC, Vol. 7, no. 3,
September 1958

GUDEV, B.

TECHNOLOGY

Periodical: ELEKTROENERGIJA. Vol. 9, No. 9, Sept. 1958.

GUDEV, B. Recuperative stopping of electric locomotives of one-phase alternating current with ionic converters. p. 3.

Monthly List of East European Accession (EEAI), LC., Vol. 8, No. 2,
February 1959, Unclass.

GUDEV, B.

Recuperative braking by using traction motors as exciters. p. 285.

IZVESTIJA. Bulgarska akademija na naukite. Tekniceski institut. Sofia,
Bulgaria, Vol. 7/8, 1959.

Monthly list of East European Accessions (EEAI) LC, Vol. 9, No. 1, January 1960.

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GUDEV, B.; SAVOV, N.

"Self-defense of regenerative schemes with antiexciting characteristics."

ELEKTROENERGIJA, Sofia, Bulgaria, Vol. 10, no. 4, Apr. 1959.

Monthly list of East Europe Accessions (EEAI), LC, Vol. 8, No. 6, ^{Sept.}~~Jun~~ 59,
Unclas

TOPUZOV, Iv. P.; SARAFOV, Iv. B.; GUEDEV, Khr.

"Contribution to the History of Veterinary medicine in Bulgaria" by
Iv. Kalupov, As. Kaloljanov, St. Ivanov, D. Dimitrov and D. Spasov.
Reviewed by Iv. P. Topuzov, Iv. B. Sarafov and Khr. Gudev. Spisanie
BAN 6 no.2:131-135 '61.

GUDEV, Khr.

Sturctural make-up and functions of kidneys in animals
and in man. Priroda Bulg ll no. 6:69-75 N-D '63.

GUDEV, Khr.

Andreas Vesalius as veterinary anatomist. Priroda Bulg
12 no. 1: 115-119 Ja-F '63.

BULGARIA/Chemical Technology. Chemical Products H
and Their Applications. Ceramics. Glass.
Binding Materials. Concrete. - Binding
Materials. Concrete and Other Silicate
Construction Materials.

Abs Jour : Ref Zhur-Khimiya, No 6, 1959, 20326

Author : Popov, M.; Gudev, N.

Inst : -

Title : Silicones and Obtaining Silicone Coatings
on Silicate Products.

Orig Pub : Stroitelstvo, 1957, 4, No 9, 13-19

Abstract : No abstract.

Card : 1/1

14-46

BULGARIA/Chemical Technology. Chemical Products
Application. Ceramics. Glass. Binders. Concrete.

Abs Jour : Referat Zhur - Khimiya, No 1, 1958, 2069

Author : Romanov Zh., Gudev N.

Inst : -

Title : Methods of Determining Free Lime in Lime-Silicate
Articles and Cements.

Orig Pub : Teknika (B"lg.), 1957, 6, No 3, 18-20

Abstract : In contradistinction from the known extraction method of
Franke (Franke B., Zeit. anorgan. Chemie, 1941, 247, 180)
the authors used a double amount of the mixture of ace-
toacetic ester (AE) and isobutyl alcohol (IA). Moreover,
anhydrous ethyl ether was added to the mixture. These
changes have made it possible to carry out the extraction
at 57-63° without extracting hydrosilicates and hydroalu-
minates of Ca, which has increased considerably the accura-
cy of the method. The authors point out that on addition

S/081/61/000/024/042/086
B117/B147

AUTHORS: Khristov, St., Gudev, N.

TITLE: Corrosion of the reinforcement in reinforced concrete

PERIODICAL: Referativnyy zhurnal. Khimiya, no. 24, 1961, 311-312,
abstract 24I250 (Tr. N.-i. stroit. in-t, v. 3, 1958 (1960),
237-252)

TEXT: Various factors were examined as to their effect upon the rate of reinforcement corrosion in reinforced concrete, e.g., concrete composition, water-cement ratio, thickness of protective layer, concrete permeability to air, concrete porosity, relative moisture, and quality of reinforcement metal. Various types of ordinary and low-alloy steel and different concrete compositions were examined. The results were evaluated by different methods, e.g., by the visual method and by measuring the electric resistance of the sample. During the tests, the samples were kept both in air of varying humidity and in water of different compositions. The effect of TETs ash additives was also examined. It was established that under normal conditions the reinforcement was well protected against

Card 1/2

Corrosion of the reinforcement ...

S/081/61/000/024/042/086
B117/B147

corrosion by concrete made from cement 300, in which the water-cement ratio did not exceed 0.60 and the concrete layer above the reinforcement was 1.5 cm thick. The "shell" method was recommended for quick tests. In this case, a cavity is provided inside the samples and filled with the required solution. [Abstracter's note: Complete translation.] ✓

Card 2/2

Gudev, N.

BULGARIA / Chemical Technology. Chemical Products and H
Their Application. Synthetic Polymers.
Plastics.

Abs Jour: Ref Zhur-Khimiya, No 9, 1959, 33275.

Author : Gudev, N., Tasev, P.

Inst : ~~Not given.~~

Title : The Use of Plastics in the Construction Industry
and the Possibilities of Their Application in
Bulgaria.

Orig Pub: Stroitelstvo, 1958, 5, No 4, 25-28.

Abstract: At the present time, the cost of house building
from plastics (P) is more expensive than from or-
dinary building materials (in Western Germany and
in Italy, about twice as much), but in the near
future it is proposed to increase the competitive-
ness of P in construction. In the Bulgarian in-

Card 1/2

BULGARIA / Chemical Technology. Chemical Products and H
Their Application. Synthetic Polymers.
Plastics.

Abs Jour: Ref Zhur-Khimiya, No 9, 1959, 33275.

Abstract: Industrial and house construction, there will be
manufactured from P, in the first place, polyvinyl
chloride compositions for the laying of floors
(their production being organized in the plant
"Zebra"); wood-shaving slabs ("Talashit") with
their urea-formaldehyde resins as substitutes for
parquets (manufactured by the plant imeni Tolbuk-
hin); the urea-formaldehyde foam plastic "minora"
(manufactured since 1957 by the plant "Nayden Kir-
ov" in Rus and since 1958 by the industrial com-
bine "Ustrem" in Sofia) for the insulation of walls.
Successful experiments are being conducted in Bul-
garia for the derivation of foam materials resem-
bling by their nature "minora", but filled with
wood shavings. -- L. Pesin.

Card 2/2

COUNTRY : BULGARIA H
CATEGORY : Chemical Technology. Chemical Products and Their Applications. Ceramics. Binding Materials.*
ABS. JOUR. : RZhKhim., No 17, 1959, No. 61641
AUTHOR : Popov, M.; Gudev, N.
INSTITUTE : -
TITLE : Additives, Accelerating Hardening and Increasing Strength of Concrete.
ORIG. PUB. : Stroitelstvo, 1958, 5, No 8, 17- 22

ABSTRACT : Prepared and tested are Bulgarian substitutes for the hardening and packing accelerators for concrete, produced by foreign firms. Investigated are properties of concrete with different content of these additives (0-10%). Favorable effects on the water absorbability, high rate of setting, rate of hardening, packing, and the deformation ability, corrosion properties etc. are revealed. Preparations BV (solution of CaCl_2 - AlCl_3 - FeCl_3),

*Concrete.

Card: 1/2

GUEV, N.; POPOV, M.

Flooring of polyvinyl-acetate latex. p. 19

STROITELSTVO. (Ministerstvo na streezhite) Sofia, Bulgaria. Vol. 6, no. 8,
1959

Monthly List of East European Accessions (CEAI), IC, Vol. 8, No. 12,
December 1959
Uncl.

GUDEV, N.; POPOV, M.

Latex cements. p. 18.

STROITELSTVO. (Ministerstvo na stroezhite) Sofia, Bulgaria. Vol. 6, no. 11, 1959.

Monthly List of East European Accessions (EEAI) LC, Vol. 9, No. 2, Feb. 1960

UNCL

S/081/62/000/020/020/040
B158/B101

AUTHORS: Gudev, N., Zagorcheva, Ye.

TITLE: Corrosion resistance of cement mortars treated with organosilicon compounds

PERIODICAL: Referativnyy zhurnal. Khimiya, no. 20, 1962, 368, abstract 20K339 (Stroit. materialy i silikatna prom-st, v. 3, no. 2, 1962, 3-7 [Bulg., summaries in Russ., Eng., French, and Ger.])

TEXT: It is noted that specimens of mortars when treated with alkaline alkylsiliconates and silicone varnishes are more durable in salt solutions but are insufficiently resistant to the action of petroleum products and mineral or weak organic acids. [Abstracter's note: Complete translation.]

Card 1/1

GUDEV, Nikolai, inzh.

Glues for lamellar parquet. Tekhnika Bulg 11 no.4:141-143 '62.

GUDEV, N., khim.

Tests in applying the plastic mass Movilit for flooring. Stroitelstvo
9 no.4:4-6 JI-Ag '62.

STAMENOV, St.; GUDEV, N.

Houses of plastic materials. Nauka i tekhn mladezh 14 no.3:1-3 Mr '62.

GUDEV, Nikolai, inzh.-khim.

Testing polyisobutylene (Repanol) as an acid-resistant insulator
in industrial building. Stroitelstvo 10 no.4:23-27 J1-Ag '63.

KOZHUKHAROV, M.; GUEV, N.

Separation of trivalent iron ions and phosphoric acid by
ion exchange. Zhur. anal. khim. 18 no.2:280-282 F '63.

(MIRA 17:10)

1. Georgy Dimitrov Agricultural Institute, Sofia, Bulgaria.

ACC NR: AP7006697

(N)

SOURCE CODE: UR/0412/66/000/012/0026/0026

AUTHOR: Gudev, N. (Engineer); Stamenov, S. (Engineer)

ORG: None

TITLE: Protecting metals from corrosion

SOURCE: Na stroykakh Rossii, no. 12, 1966, 26

TOPIC TAGS: corrosion protection, protective coating, metal coating, corrosion inhibitor, EPOXY RESIN, PLASTIC FILLER, POTASSIUM COMPOUND, SODIUM NITRITE, QUARTZ

ABSTRACT: The authors discuss corrosion prevention by the use of protective coatings containing an inhibitor or a substance which combines with ferric ions to form relatively insoluble complex compounds. Coatings of this type have been developed for corrosion protection of steel reinforcement rods used in concrete structures, weather proofing of metallic surfaces and prevention of acid corrosion for components exposed to aggressive media. These protective coatings are based on the following materials: EPOKSI-1200 cold-setting epoxy resin with dipropylene-triamine hardener, E-4021 epoxy filler with hexamethylenediamine hardener (50% in alcohol), yellow crystalline potassium ferricyanide ground to a paste with dibutylphthalate, sodium nitrite ground to a paste with dibutylphthalate, finely ground quartz sand and talc. Full-scale atmospheric tests were conducted on specimens coated with EPI lacquer having the following composition (in parts by weight): epoxy resin 1200--70, talc--12, ethylglycol acetate--

Card 1/2

Card 2/2

GUDEV, R. - MASHINIZIRANO, Zemedelie

Cutting hay by tractor. p. 13

(MASHINIZIRAN ZEMEDELIE Vol. 6, No. 5, May 1955.)

GNDIV, R.

Mechanical preparation of forage. p. 27.
KOOPELATIVNO ZEMEDLIE, Sofiya, Vol. 11, no. 1, Jan. 1956.

SO: Monthly List of East European Accessions, (EEAL), IC, Vol. 5, No. 6 June 1956
Uncl.

DIMOV, St.; GUDEV, R.

Conveying devices for the mechanized filling of troughs in swine fattening farms. Izv mekh selsko stop BAN 1:147-159 '61.

GUDEV, R.

Equipment, place, and way of serving concentrated fodder on the farms where milch cows are kept free. Izv mekh sel'sko stop BA" no. 2: 105-120 '62.

POPOV, As.; GUDEVA, V.

Chromatographic solution of certain accelerators and age resistors
for the rubber industry. Izv Inst khim BAN 7:351-377 '60.
(KEAI 10:9)

1. Khimicheski institut pri BAN.

(Chromatography) (Rubber)

POPOV, A.; GYDEVA, V. [Gudeva, V.]

Application of precipitation chromatography at quantitative determination of thiuron. Doklady BAN 14 no.5:467-469 '61.

1. Predstavleno akad. G. Rankovym.

(Chromatographic analysis)

POPOV, A.S.; GUDEVA, V.

Identification and determination of some thiurams and dithio-
carbamates with the aid of precipitation and paper chromatography.
Izv Inst org khim 1:71-90 '64

GUDEVA, Zhivka, inzh.

Trends in the development of atomic-power engineering. Elektroenergiia
13 no.4:22-26 Ap '62.

1. IE pri Bulgarskata akademija na naukite.

MIKHAILOV,K., inzh.; VELKOV,A.; GUDEVA,Zh.,inzh.

Regulated electric conditions in industrial enterprises and
electrification systems. *Electroenergiia* 14 no.3:5-10 M^r'63

GUDEVA, Zh., inzh.; VELKOV, A., inzh.

Prospects of the development of atomic energy in Bulgaria.
Elektroenergiia 15 no.6:5-9 Je '64.

GUDEVA, Zhivka, inzh.

Conditions and development of atomic energy. *Elektroenergiia*
15 no.8:22-24 Mr'64

MIKHAILOV, K., inzh.; VELCHEV, St., inzh.; STANEV, St., arkh.; TSVETKOV, V., inzh.;
VELKOV, As., ikon.; GUDEVA, Zh., inzh.; SOTIROV, Iv., inzh.; TSONEV, D.,
inzh.; KHRISTOVA, S., inzh.; RAIKOV, Il., inzh.; KOSTADINOV, V., inzh.

Current problems of urban electrical engineering. Elektroenergiia 16
no.1:3-7 Ja '65.

GUDEVOVA, Jirina

Health education; an important aspect of work of health workers in
Bulgaria. Cesk. zdravot. 5 no.10:555-556 Oct 57.

1. Osvetova lekarka OUMT Praha 1.
(HEALTH EDUCATION,
in Bulgaria (Cz))

GUDEVOVA, J., MUDr.

Health education in the work of the health community. Cesk.
zdrav. ll no.4:171-172 '63.

1. Osvetova lekarka, OUNZ, Praha 1.
(HEALTH EDUCATION) (PUBLIC HEALTH)

GUDEVSKAYA, JADWIGA

Q-8

POLAND/Farm Animals - Honey-Bees.

Abs Jour : Ref Zhur - Biol., No 1, 1958, 2682

Author : Jadwiga Gudevskaya

Inst : -

Title : The Outlook of Dzierzon on the Diseases of Bees.

Orig Pub : Paszczelarstwo, 1956, 7, No 10, 18-20

Abstract : No abstract.

Card 1/1

GUDIASHVILI, R. N.: Master Geolog-Mineralo Sci (diss) -- "Some lead-zinc deposits of Transbaykalia and Transcaucasia and the problems of prospecting for them". Moscow, 1958. 14 pp (Min Higher Educ USSR, Moscow Inst of Nonferrous Metals and Gold im M. I. Kalinin), 160 copies (KL, No 6, 1958, 128)

AUTHOR: Gudiashvili, R.N. 132-58-5-3/14

TITLE: Certain Problems in the Method of Prospecting Polymetallic Ore Bodies Hidden Under Deep Alluvium Layers in the East Transbaykal Area (Nekotoryye voprosy metodiki poiskov skrytykh pod glubokimi nanosami polimetallicheskih rudnykh tel v vostochnom Zabaykal'ye)

PERIODICAL: Razvedka i Okhrana Nedr, 1958, Nr 5, pp 19 - 23 (USSR)

ABSTRACT: In prospecting for polymetallic deposits, the angle of inclination of the relief and the granulometric composition of the loose and friable deposits must be considered. In the case of a fraction of 0.25 to 3.0 mm dominating a fraction smaller than 0.25 mm, and the presence of indicator minerals in the slick samples, the prospecting must be done by the slick method. If the fractions are smaller, prospecting is done expediently by the metallometric method. In selecting the sampling net, the chemical characteristic of the medium must also be studied in addition to the size and relief of the ore body. For such regions, the following net of metallometric sampling is recommended: 40 x 20 m for Pb, 60 x 40 for Zn and 60 x 60 for Mn. The intensity of the oxidation processes of polymetallic deposits must also be included in the prospecting considerations.

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132-58-5-3/14

Certain Problems in the Method of Presenting Polymetallic Ore Bodies Hidden Under Deep Alluvium Layers in the East Transbaykal Area

In the East Transbaykal area, in the Smirnovskoye, Sofiyskoye and Ivanovskoye deposits, full surface oxidation has taken place. The manganous limonites that have formed here appear as a product of pyrite, sphalerite, galenite and rhodochrosite oxidation; they are products of oxidation and not primary ores. Here the content of metals and indicator minerals increases with depth and attains a maximum in the diluvial level. In the South-Ivanovskiy field, a study of the quaternary deposits showed that there is lead (0.001 to 0.003%) throughout the area and zinc (0.01 to 2%). Manganese is frequently found together with zinc. There are 5 figures, 1 table and 3 Soviet references.

ASSOCIATION: Institut tsvetnykh metallov i zolota (Institute of Non-Ferrous Metals and Gold)

AVAILABLE: Library of Congress

Card 2/2 1. Geology 2. Geological prospecting

AUTHOR: Gudiashvili, R.N. SOV/149-58-6-2/19

TITLE: The Mineralogy of the Sofiysk Deposits in Eastern Transbaykal (K mineralologii Sofiyskogo mestorozhdeniya v vostochnom Zabaykal'ye)

PERIODICAL: Izvestiya Vysshikh Uchebnykh Zavedeniy, Tsvetnaya Metallurgiya, 1958, Nr 6, pp 11 - 14 + 2 plates (USSR)

ABSTRACT: The Sofiysk deposits are situated in the Argun Region poly-metallic zone between the Smirnovskoye and Yavlenskoye deposits in the Kalga rayon of the Chita Oblast. It consists of five ore bodies of which the first and fourth have been worked with the following results:

1st ore body - yield 4 195 tons containing	5.0 - 11.25% Pb
	260-520 g/t Ag
4th ore body - yield 20.5 tons	10.5% Pb
	440 g/t Ag.

The fifth ore body was concealed under the fourth one but was detected in 1956 with the author's assistance. Sofiysk deposits are in the S.E. limb of an assymetrical anticline - strike N.E. - which is complicated by minor folding. The major fault affecting the area is the Smirnovskoye fault which brings the Lower Palaeozoic metamorphic sediments

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The Mineralogy of the Sofiysk Deposits in Eastern Transbaykal

into contact with granite intrusions of late Palaeozoic age. Most of the area is schist, schistose limestone and hornstone, which is mainly of quartz-felspar-biotite composition (Figure 1). Associated with movements along the Smirnovskoye fault are ore-bearing dykes of quartzite, albitophyre, lamprophyre and diabasic porphyrite.

The ore bodies are lenticular in shape, except the first which is tubular, and measure from 10 to 200 m across. Apart from the second ore body which is surrounded by schist, the ore bodies are surrounded by calcareous rocks. Since only records were available, the inclination of the ore bodies was not studied.

Composition of the Sofiysk deposits was studied by S.S. Smirnov who found ore from the first ore body to contain manganese-siderite, pyrites, galena, sphalerite and arsenopyrites.

Mineralogical studies of thin sections of these ore-bearing rocks were made and the order of crystallisation has been determined by the position of minerals in relation to each other. The four slides photographed illustrate specific

Card2/4 points in the order of crystallisation.

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The Mineralogy of the Sofiysk Deposits in Eastern Transbaykal

Figure 2 gives the paragenetic scheme of mineralisation of the Sofiysk deposits for the following stages: arseno-pyritic, col. I; polymetallic, col. II; carbonate, col. III. This paragenetic scheme is given for the following minerals (from top to bottom):

- 1) pyrites, arseno-pyrites stage, characterised by the formation of pyrites, arseno-pyrites I, quartz, manganese-siderite, tourmaline, rhodochrosite,
- 2) polymetallic stage. This is important for all the processes of ore deposition and is characterised by: sphalerite, chalcopyrite, pyrrhotite, galena, tennantite, marcasite, native silver, sericite, boulangerite, bournonite, altaite. Manganese-siderite also continues to settle out.
- 3) Carbonate stage. This completes the process of crystallisation. The veins of calcite often enclose low-temperature arseno-pyrites II.

The following conclusions are arrived at: the process of ore formation takes place in the three stages outlined above; ore of the newly discovered body differs in

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The Mineralogy of the Sofiysk Deposits in Eastern Transbaykal

containing in addition - antimony, gold, tin, bismuth, cobalt, molybdenum, nickel; the constituent minerals and conditions of ore deposition are similar in the Sofiysk and Smirnovskoye deposits and are characteristic of the Priargun polymetallic zone; favourable structure, lithology and other factors indicate the possibility of further discovery and/or development in the Sofiysk area. There are 6 figures.

ASSOCIATION: Moskovskiy institut tsvetnykh metallov i zolota. Kafedra poiskov i razvedki (Moscow Institute of Non-ferrous Metals and Gold. Chair for Prospecting and Surveying)

SUBMITTED: April 14, 1958

Card4/4

GUDIASHVILI, R. N., Cand Geolog-Mineralog Sci (diss) -- "Some lead-zinc deposits of Transbaykalia and Transcaucasia and problems of prospecting them". Moscow, 1960. 19 pp (Min Higher and Inter Spec Educ RSFSR, Krasnoyarsk Inst of Non-ferrous Metals im M. I. Kalinin), 150 copies (KL, No 10, 1960, 127)

18:2000

18:2000

AUTHOR: Gudiashvili, R. N.

TITLE: Structure of Southwest Part of Smirnov Deposit in Eastern Transbaykalia

PERIODICAL: Izvestiya vysshikh uchebnykh zavedeniy. Metallurgiya, 1960, Nr 1, pp 10-16, 1960

ABSTRACT: This is a report on geological survey and prospecting work carried out by the author in 1959. It covers the district segregated by S. S. Smirnov (Polymetallic Deposits of Eastern Transbaykalia, Gosgeolitekhizdat, 1938) near the Argun polymetallic area to the southwest of Smirnov's ore field. In the course of this work, drilling, trench digging, and prospecting pits supplied the following data on the structure of the above area and disclosed a new orebody in the Sofia deposit. Minerals unknown in this district were found, such as, metallic silver, boulangerite, chalcopyrite, tennantite, etc. Silver was found in interplanar spacing rather than in the galenite lattice. Geologic Structure of the

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Structure of Southwest Part of Smirnov Deposit
in Eastern Transbaykalia

300.109-85-1-2/27

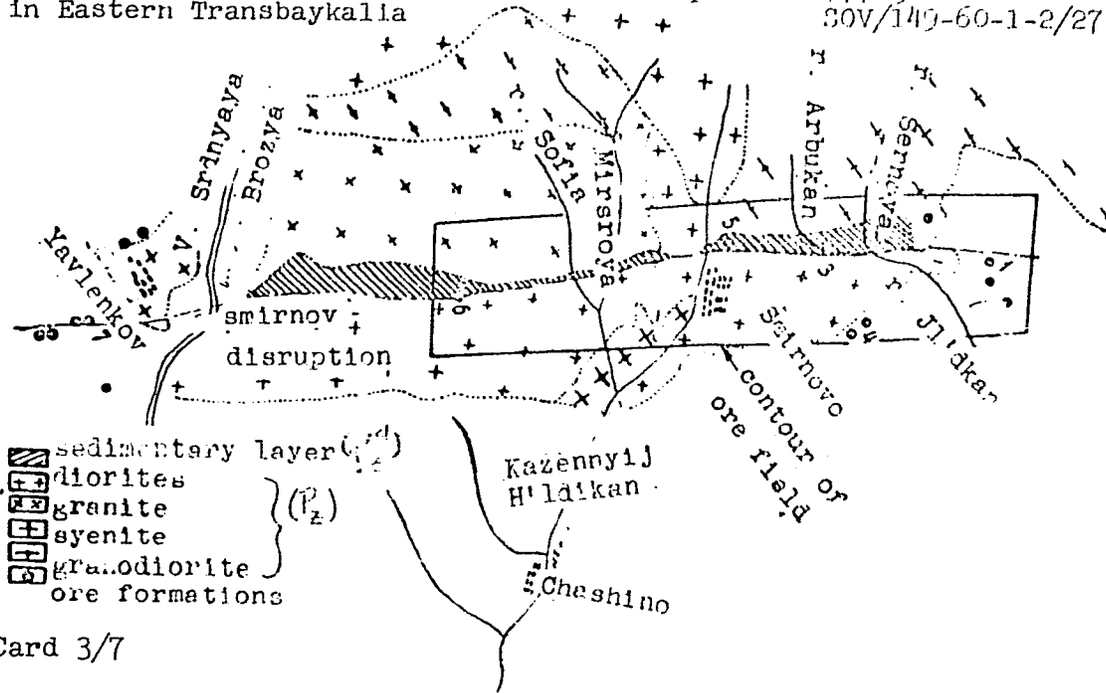
Southwest Part of Smirnov Ore Field. This covers an area of polymetallic mineralization extending in a northeasterly direction along the Karazan ravine from the Sofia deposit in the south to the left bank of Il'dikan river in the north (see Fig. 1). This area is composed of Variscian, pre-Upper-Jurassic, and possibly pre-Lower-Cretaceous intrusion formations. The most important of the two tectonic disruptions bordering sedimentary metamorphic deposits is the Smirnov disruption. The latter was studied by mining shafts and electroprofiling, and its thickness amounts to 200 m; the strike extends within 200 to 230° with a SE dip under a 60 to 80° angle. It comprises the deposits as shown in Fig. 1. The SE and NW contacts of sedimentary deposits with rock intrusions have a graben structure. The history of Smirnov ore field can be traced to a Variscian folding. During the Variscian distrophism diorites, granodiorites, alaskite granites, and normal syenites

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Structure of Southwest Part of Smirnov Deposit
in Eastern Transbaykalia

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Structure of Southwest Part of Smirnov Deposit
in Eastern Transbaykalia

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SOV/149-60-1-2/27

Caption to Fig. 1.

Fig. 1. Diagram of polymetallic deposits along the Smirnov disturbance (according to Ye. Malinovskiy with author's additions): 1 Karpov-Il'dikan; 2 Sernoje; 3 - Arbukan; 4 - Rtutno-Il'dikan; 5 - Smirnov; 6 - Sofia; 7 - Yavlenka.

penetrated into the area. The penetration of magmatic veins was followed by metallized flows. Three deformation stages were observed: Variscian diastrophism, Cimmerian diastrophism, and, presumably, pre-Cretaceous diastrophism. Structural Types of Polymetallic Orebodies. The Smirnov deposit (Fig. 4) consists of steeply falling vein-shaped NE and SW oriented bodies and lenticular columns. Ore minerals displaced dolomites of lower Paleozoic period metasomatically and are imbedded in carbonate rocks. The distribution of ore is uneven but is concentrated at the intersections of cracks especially when shielded

Card 4/7

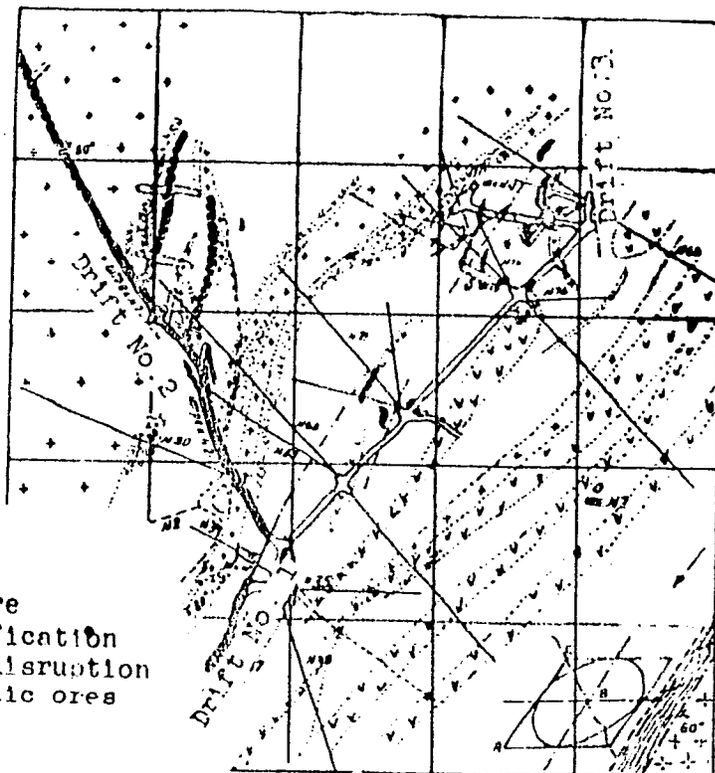
77713

SOV/149-60-1-2/27

Fig. 4. Geological plan (according to A. Malinovskiy, 1955) of the 63-77 m horizon at Smirnov deposit.

-  dolomites
-  granites
-  syenites
-  Lamprophyre
-  stratification
-  Tectonic disruption
-  polymetallic ores

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Structure of Southwest Part of Smirnov Deposit
in Eastern Transbaykalia

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by dikes. The Sofia deposit consists of six orebodies, has an extension of 200 m, and a maximum thickness of 7.4 m. The shape of bodies is complex: veins, lenses, and tubular forms, which diverge and converge forming columns. In general, both deposits contain the following orebodies: (a) longitudinal NE orientated, imbedded in the cracks of the disruption, (b) transversal SE orientated, in corresponding cracks, (c) pillars located at intersections of a and b, (c) pillars formed under the influence of dikes shielding ore-bearing flows. In practice, these ore pillars containing high quality ores are the most important forms. In the Conclusions the author briefly recapitulates the above and indicates that structural factors must assume decisive role in correct prospecting of analogous ore deposits. There are 4 figures; 3 Soviet references.

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Structure of Southwest Part of Smirnov Deposit
in Eastern Transbaykalia

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SOV/1-9-59-1-2/27

ASSOCIATION: Krasnoyarsk Institute of Nonferrous Metals. Chair
of Surveying and Prospecting Methods (Krasnoyarskiy
institut tsvetnykh metallov. Kafedra metodiki
poiskov i razvedok)

SUBMITTED: June 19, 1959

Card 7/7

NADAREYSHVILI, V.K.; KHURODZE, K.V.; RUKHADZE, G.L.; GUDIASHVILI, R.N.

Method of prospecting for sulfide deposits based on secondary dispersion halos as revealed by the study in southern Georgia. Geol. sbor. [Kavk.] no.2:155-166 '62. (MIRA 17:1)

GUDIASHVILI, R.N.; KUPARADZE, D.I.

Primary dispersion halos of some hydrothermal deposits in
Georgia. Geol. sbor. [Kavk.] no.2:167-180 '62.
(MIRA 17:1)

GUDIK, I., inzh.

Self-tipping container. Prom.stroi. 1 inzh.soor. 3 no.2:55 Mr-"p
'61. (MIRA 15:3)

(Containers)

GUDILIN, F.

Developing advanced technology. NTO no.5:16 My '59.
(MIRA 12:8)

1. Pomoshchnik nachal'nika preparochnoy stantsii Vannovskoy
Tashkentskoy zheleznoy dorogi, Ferganskaya oblast'.
(Fergana--Tank cars)

GUDILIN, I. I.

"Kalinin Pedigreed Herds of Swine and Means of Improving Them Further." Cand Agr Sci, Moscow Agricultural Acad imeni K. A. Timiryazev, Moscow, 1953. (RZhBiol, No 3, Oct 54)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (10)

So: Sum. No. 481, 5 May 55

USSR / Farm Animals. Swine

Q

Abs Jour: Ref Zhur-Biol., No 5, 1958, 21473

Author : Gudilin I. I.

Inst :

Title : The Kemerovo Breed of Swine and Methods for Its Improvement (Kemerovskaya porodnaya gruppa sviney i metody eye sovershenstvovaniya)

Orig Pub: Svinovodstvo, 1957, No 6, 37-42

Abstract: The Kemerovo Breed of Swine (KPG) was developed as a result of a fairly complex process of reproductive crossings of the crossbreeds of 3-4 generations of large white breed, local swine, and Berkshires. Next, the hybrid sows of the first generation were crossed with crossbred boars of the second generation. KPG swine are distinguished by an early maturity, adaptability to local conditions, and sharply expressed

Card 1/3

USSR / Farm Animals. Swine

Q

Abs Jour: Ref Zhur-Biol., No 5, 1958, 21473

Abstract: fat-type. At the Yurginsk State Breeding Farm, the average weight of adult sows is 233.9 kg., that of adult boars 299.1 kg., fertility - 10.6 pigs to a litter, milk yield - 68.6 kg., weight at weaning time - 16.5 kg.

In the fattening of meat-type hogs, the average weight of porkers at the age of 7 months 10 days was 93.5 kg., slaughtering yield - 79.79%, feed expense per 1 kg., of weight increase - 4.8 feed units. When fattening the hogs of the fat-type, at the age of 10 months 22 days, the corresponding indexes were: 147.8 kg., 81.68%, 5.4 feed units. It is not advisable to overfeed swine at the time they are attaining sexual maturity (6-9 months) since, during this period, they become fat rapidly. When feeding animals full-value

Card 2/3

CATEGORY : Farm Animals.
The Swine. 2
ABS. JOUR. : RZhBiol., No. 3, 1959, No. 12056
AUTHOR : Gudilin, I.
TITLE :
TITLE : Sametovskaya Swine in Kazakhstan.

ORIG. PUB. : S. kh. Kazakhstan, 1957, No 12, 30-33

ABSTRACT : No abstract.

Card: 1/1

COUNTRY : USSR
CATEGORY : Farm Animals. Swine
ABS. JOUR. : RZBiol., No. 13, 1958, No. 59560
AUTHOR : Gudilin, I. I.
INST. : Novosibirsk Agricultural Institute
TITLE : The Large White Breed of Swine of Siberia,
Ways for Its Utilization and Further Improvement
ORIG. PUB. : Tr. Novosib. s.-kh. in-ta, 11, 192-209
ABSTRACT : As a result of the work of an expedition sent to study swine raising in Siberia, the following recommendations are being made: on the breeding farms the gilts of the Large White breed should be covered at the age of 8-9 months when they attain a live weight of about 120 kg., those on commercial farms at about 110 kg. and those to be used but once at 70-90 kg.; one ha. of seeded pasture
CARD: 1/2

Q - 50

Country : USSR
CATEGORY : Farm Animals. Swine

ABST. JOUR. : RZBiol., No. 13, 1958, No. 59560

AUTHOR :
INST. :
TITLE :

ORIG. PUB. :

ABSTRACT : should be reserved for each sow for grazing
cont'd. and for additional stall-feeding; 0.2 ha. of
natural pasture per sow should be used for
grazing and exercise; young animals should
be raised in unheated pigsties. Further de-
velopment of the Large White breed should be
directed towards improvement of meat-bacon
qualities and the increase of the milkiness
of sows.

CARD: 2/2

GUDILIN, L.N.

Scaffolding with rod girders for finishing and masonry work.
Rats. 1 isobr.predl. v stroi. no.70:6-8 '53. (MLBA 7:10)
(Scaffolding) (Bricklaying)

USSR/Human and Animal Physiology. Digestion.

T

Abs Jour: Ref Zhur-Biol., No 8, 1958, 36507.

Author : ~~Gudilina, V. P.~~

Inst : Moscow Medical Stomatological Institute.

Title : The Salivary Glands and Mineral Metabolism in Hard
Dental Tissues.

Orig Pub: Nauchn. raboty stud. mosk. med. Stomatcl. in-ta, 1957,
vyp. 2, ch. 1, 7-12.

Abstract: Removal of the salivary glands in rats considerably
impaired the absorption of Ca^{45} , injected parenterally
in the form of $Ca^{45}Cl_2$, by the hard tissues of the
incisors and molars, and also by the bones (as com-
pared with control animals). The salivary glands
participate in the mineral metabolism of the whole
skeletal system, and particularly of the teeth.

Card : 1/1

GUDIM, A.F.

AFONIN, K.B.; BURTSSEV, K.I.; BYSTROV, S.N.; VINETS, G.B.; VODNEV, G.G.; VORONIN, A.S.; GEVLICH, A.S.; GRYAZNOV, N.S.; GUDIM, A.F.; GUSYATINSKIY, M.A.; DVORIN, S.S.; DIDENKO, V.Ye.; DMITRIYEV, M.M.; DONDE, M.M.; DORGOBID, G.M.; ZHDANOV, G.I.; ZAGORUL'KO, A.I.; ZELENETSKIY, A.G.; IVASHCHENKO, Ya.N.; KAPTAN, S.I.; KVASHA, A.S.; KIREYEV, A.D.; KLISHEVSKIY, G.S.; KOZYREV, V.P.; KOLOBOV, V.N.; LGALOV, K.I.; LEYENS, V.A.; LERNER, B.Z.; LOBODA, N.S.; LUBINETS, I.A.; MANDRYKIN, I.I.; MUSTAFIN, F.A.; NEMIROVSKIY, N.Kh.; NEFEDOV, V.A.; OBUKHOVSKIY, Ya.M.; PRITSSEV, M.A.; PETROV, I.D.; PODCROZHANSKIY, M.O.; POPOV, A.P.; RAK, A.I.; REVIYAKIN, A.A.; ROZHKOV, A.P.; ROZENGAUZ, D.A.; SAZONOV, S.A.; SIGALOV, M.B.; STOMAKHIN, Ya.B.; TARASOV, S.A.; FILIPPOV, B.S.; FRIDMAN, N.K.; FRISHBERG, V.D.; KHAR'KOVSKIY, K.V.; KHOLOPITSKY, V.P.; TSAREV, M.N.; TSOGLIN, M.E.; CHERNIY, I.I. CHERTOK, V.T.; SHKOLKOV, A.K.

Samuil Borisovich Banne. Koks i khim. no. 6:64 '56.

(MLRA 9:10)

(Banne, Samuil Borisovich, 1910-1956)

GODIN, L.T. [GODIN, L.T.], inst.

Fibers out of stone. Nauka i zhyttia 11 no.9:30-31 S '61.
(MIRA 14:15)

(Glass fibers)

IDEL'SON, L.I.; KAFANOVA, D.D.; ZVEREVA, L.A.; GUDIM, V.I.

Urinary excretion of erythropoietin. Probl. gemat. i perel.
krovi 9 no.4:18-22 Ap '64. (MIRA 17:11)

J. Gruppya chlena-korrespondenta AMN SSSR prof. P.I. Yegorova
na baze Tsentral'noy klinicheskoy bol'nitsy Ministerstva puty
soobshcheniya i opytno-proizvodstvennoy laboratorii Vsesoyuznogo
instituta eksperimental'noy endokrinologii (dir. - prof. Ye.A.
Vasyukova), Moskva.

GUDIM-LEVKOVICH, K.A.

Effect of X rays on the permeability of the cutaneous capillaries
of animals following thermal burns. Trudy Stal.med.inst. 21:75-80
'56 (MIRA 11:8)

1. Iz laboratorii radioaktivnykh izotopov (sav.-deystvitel'nyy
chlen AN USSR prof. R.Ye. Kavetskiy) Kiyevskogo nauchno-issledovatel'
skogo rentgeno-radiologicheskogo i onkologicheskogo instituta
(direktor - prof. I.T. Shevchenko).
(CAPILLARIES-PERMEABILITY)
(X RAYS--PHYSIOLOGICAL EFFECT)
(BURNS AND SCALDS)

1. GUDIM-LEVKOVICH, N. M.
2. USSR (600)
4. Pressing Machinery
7. Control of aerial balancing of sliding blocks in crank drive presses, with the aid of ammeters. Vest. mash. 32 no. 8, 1952.

9. Monthly List of Russian Accessions, Library of Congress, February 1953. Unclassified.

GUDIM-LEFKOVICH, N. M.

USSR/ Engineering - Machine tools

Card : 1/1

Author : Gudim-Lefkovich, N. M.

Title : A pneumatic multi-disk clutch for engaging presses with a crank-drive.

Periodical : Stan. i Instr., Ed. 7, 12 - 13, July 1954

Abstract : The operational principles of a pneumatic multi-disk clutch, were investigated. Tests were conducted on the runaway speed, air pressure, and torque moment of the clutch, and the dynamic forces and working speeds of machines. Three references; drawing; graphs; tables.

Institution :

Submitted :

GUDIN-LEVKOVICH, N.M., kandidat tekhnicheskikh nauk; BORISOV, K.A., konstrukter.

Modernization of machinery. Vest.mash.36 no.7:67-69 J1 '56.
(Machine tools)
(MIRA 9:9)

GUDIM-LEVKOVICH, N.V. (Leningrad, Teatral'naya ploshchad', d.16, kv.35)

Clinical aspects and treatment of foot burns. Nov.khir.arkh.
no.4:50-52 J1-Ag '59. (MIRA 12:11)

1. Otdeleniye dlya lecheniya ozhogov (nachal'nik - prof.T.Ya.
Ar'yev) kliniki gospital'noy khirurgii (nachal'nik - prof.I.S.
Kolesnikov) Voyenno-meditsinskoy akademii im. S.M.Kirova.
(BURNS AND SCALDS)

GUDIM-LEVKOVICH, N.V.

Surgical treatment of burns in the area of the Achilles tendon, ankles, and posterior foot, and toes. Ortop.travm. i protez. 20 no.2:15-19 F '59.

(MIRA 12:12)

1. Iz otdeleniya dlya lecheniya oshogov (nach. - prof. T.Ya. Ar'yev) kliniki gosspital'noy khirurgii (nach. - prof. I.S. Kolesnikov) Voenno-meditsinskoy ordena Lenina akademii im. S.M. Kirova.

(BURNS, surg.

foot & ankle (Rus))

(FOOT, wds. & inj.

burns, surg. (Rus))

(ANKLE, wds. & inj.

same)

BURMISTRGV, V.M.; VERKHOLETOV, V.O.; GUDIM-LEVKOVICH, N.V.

Experience in using the electrodermatome and other apparatus of the Research Institute for Experimental Surgical Apparatus and Instruments in the surgical treatment of burns. Trudy NIEKHAI no.5:227-232 '61. (MIRA 15:8)

1. Iz Voenno-meditsinskoy ordena Lenina akademii im. S.M.Kirova.
(BURNS AND SCALDS) (SURGICAL INSTRUMENTS AND APPARATUS)

GUDIM-LEVKOVICH, N.V. (Leningrad, Manezhnyy per. d.2, kv.17)

Clinical aspects and treatment of deep burns in the region of the shoulder joint. Ortop., travm.i protez. 23 no.6:21-24 Je '62. (MIRA 15:9)

1. Iz kliniki gospital'noy khirurgii No.1 (nach. - prof. I.S. Kolesnikov) Voenno-meditsinskoy ordena Lenina akademii im. S.M. Kirova.

(BURNS AND SCALDS)

(SHOULDER JOINT — WOUNDS AND INJURIES)

KALLISTOV, B.M. (Leningrad, L-103, 12-ya Krasnoarmeyskaya ul. 29, kv.5);
GUDIM-ILV KOVICH, N.V.

Extensive autodermaplasty in the treat'ment of leg and foot ulcers.
Vest. khir. no.7:89-94 J1 '64. (MIRA 18:4)

1. Iz kliniki termicheskikh porazheniy (nachal'nik - prof. T.Ya. Ar'yev) i gospital'noy khirurgicheskoy kliniki (nachal'nik - prof. I.S.Kolesnikov) Voenno-meditsinskoy ordena Lenina akademii imeni Kirova.

VOROTILOVA, L.B., inzh.; GUDIN-LEVKOVICH, T.E., inzh.

Determining the state and efficiency of the mechanization of
engineering design, copying and duplicating processes. Mekh.1
avtom.proizv. 17 no.9:55-58 S '63. (MIRA 16:10)

GUDIMA, A.M., inzh.

Automatic welding of bellows-type, packless expansion joints. Svar.proizv. no.7:34 J1 '60.

(MIRA 13:7)

1. Kuybyshevskiy zavod kotel'no-vspomagatel'nogo oborudovaniya i truboprovodov.

(Pipe fittings--Welding)

PRISHLITSOV, Dmitriy Vasil'yevich; TSEYDLER, A.A., professor, doktor, redaktor; BOCHKAREV, L.M., inzhener; GUDIMA, N.V., redaktor; KAMAYEVA, O.M., redaktor; ATTOPOVICH, M.K., ~~tekhnicheskii~~ redaktor.

[Shaft-furnace smelting of oxidized nickel ores; a textbook]
Shakhtnaya plavka okislennykh nikelovykh rud; uchebnoe posobie
dlya shkol i kursov masterov, Moskva, Gos.nauchno-tekhn.isd-vo
lit-ry po chernoi i tsvetnoi metallurgii, 1955. 261 p.(MLBA 8:11)
(Nickel--Metallurgy)

BKREGOVSKIY, V.Ye.; VASILENKO, M.I.; VELLER, R.L.; VERBLOVSKIY, A.M.;
VERNER, B.F.; VOYDALOVSKAYA, Ye.N.; VOL'SKIY, A.N.; GLAZKOVSKIY, A.A.;
GRANOVSKIY, B.L.; GREYVER, N.S.; GUDIMA, N.V.; DOLGOPOLOVA, V.I.;
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